

```

32 is unauthorized
>>> 351 is unauthorized
>>>2 of the specified files are not available
19jun06 09:49:13 User228225 Session D1268.2
$0.00 0.207 DialUnits File410
$0.00 Estimated cost File410
$0.26 TELNET
$0.26 Estimated cost this search
$0.26 Estimated total session cost 0.420 DialUnits

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SYSTEM:OS - DIALOG OneSearch

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File 2:INSPEC 1898-2006/Jun W2
(c) 2006 Institution of Electrical Engineers
File 3:INSPEC 1969-2006/Jun W2
(c) 2006 Institution of Electrical Engineers
*File 3: This file updates as of October 2005 and Alert
service is available.
File 4:INSPEC 1983-2006/Jun W2
(c) 2006 Institution of Electrical Engineers
File 6:NTIS 1964-2006/Jun W2
(c) 2006 NTIS, Intl Cpyrght All Rights Res
File 8:Bi Compendex(R) 1970-2006/Jun W2
(c) 2006 Elsevier Eng. Info. Inc.
File 344:Chinese Patents Abs Jan 1985-2006/Jan
(c) 2006 European Patent Office
File 345:Inpadoc/Fam.& Legal Stat 1968-2006/UD=200624
(c) 2006 EPO
*File 345: IPCR/8 classification codes now searchable in 2006 records.
For important information about IC= index changes, see HELP NEWSIPCR.
File 347:JAPIO Dec 1976-2005/Dec(Updated 060404)
(c) 2006 JPO & JAPIO

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Set	Items	Description
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? s	superconduct	(3w)wire? and metal and (depressur? or vacuum?) and powder?
	529	SUPERCONDUCT
	1028733	WIRE?
	3	SUPERCONDUCT(3W)WIRE?
	2091572	METAL
	6945	DEPRESSUR?
	722531	VACUUM?
	790442	POWDER?
S1	0	SUPERCONDUCT(3W)WIRE? AND METAL AND (DEPRESSUR? OR VACUUM?) AND POWDER?
? s	superconduct	and wire and metal and (depressur? or vacuum?) and powder?
	529	SUPERCONDUCT
	555434	WIRE
	2091572	METAL
	6945	DEPRESSUR?
	722531	VACUUM?
	790442	POWDER?
S2	0	SUPERCONDUCT AND WIRE AND METAL AND (DEPRESSUR? OR VACUUM?) AND POWDER?
? s	superconduct	and metal and (depressur? or vacuum?) and powder?
	529	SUPERCONDUCT
	2091572	METAL
	6945	DEPRESSUR?
	722531	VACUUM?
	790442	POWDER?
S3	0	SUPERCONDUCT AND METAL AND (DEPRESSUR? OR VACUUM?) AND POWDER?
? s	superconduct	and metal and (depressur? or vacuum?)
	529	SUPERCONDUCT
	2091572	METAL
	6945	DEPRESSUR?
	722531	VACUUM?
S4	0	SUPERCONDUCT AND METAL AND (DEPRESSUR? OR VACUUM?)
? s	superconduct	and (depressur? or vacuum?) and powdder?
	529	SUPERCONDUCT

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        6945  DEPRESSUR?
    722531  VACUUM?
        2    POWDDER?
S5        0    SUPERCONDUCT AND (DEPRESSUR? OR VACUUM?) AND POWDDER?
? s superconduct and (depressur? or vacuum?) and powder?
        529  SUPERCONDUCT
        6945  DEPRESSUR?
    722531  VACUUM?
    790442  POWDER?
S6        0    SUPERCONDUCT AND (DEPRESSUR? OR VACUUM?) AND POWDER?
? s superconduct and (depressur? or vacuum?) and conduct?
        529  SUPERCONDUCT
        6945  DEPRESSUR?
    722531  VACUUM?
    2679024 CONDUCT?
S7        0    SUPERCONDUCT AND (DEPRESSUR? OR VACUUM?) AND CONDUCT?
? s superconduct and (depressur? or vacuum?)
        529  SUPERCONDUCT
        6945  DEPRESSUR?
    722531  VACUUM?
S8        0    SUPERCONDUCT AND (DEPRESSUR? OR VACUUM?)
? s supercond? and (depressur? or vacuum?) and metal? and powder?
>>>File 8 processing for METAL? stopped at METALLSCHMELZBAEDERN
>>>File 345 processing for METAL? stopped at METALLDOMSYSTEM
        703749 SUPERCOND?
        6945  DEPRESSUR?
    722531  VACUUM?
    3492608 METAL?
    790442  POWDER?
S9        270  SUPERCOND? AND (DEPRESSUR? OR VACUUM?) AND METAL? AND
        POWDER?
? s s9 and wire?
        270  S9
    1028733 WIRE?
S10       115  S9 AND WIRE?
? t s10/9/all

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